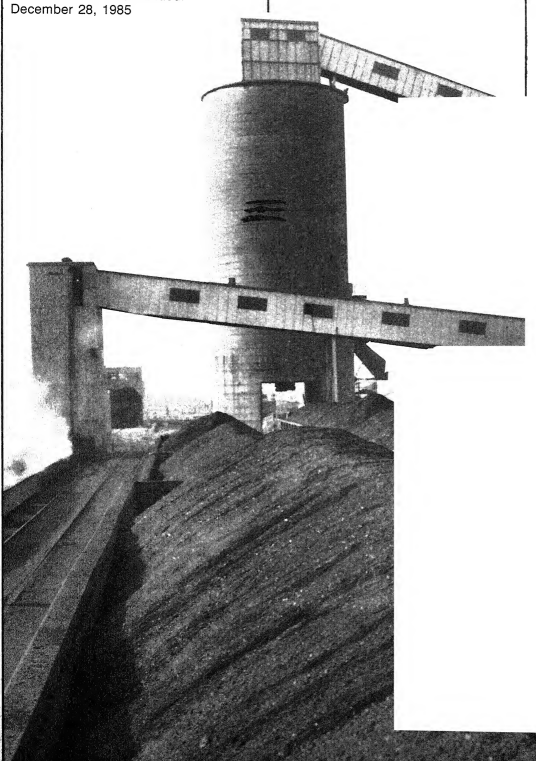
DOE/EIA-0218(85/52) Distribution Category UC-98

## Weekly Coal Production



**Energy Information Administration** Washington, D C

Production for Week Ended:





## Highlights

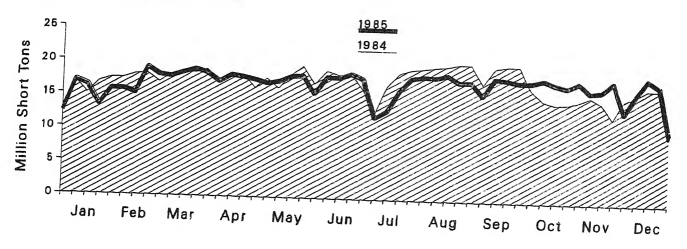
U.S. coal production in the week ended December 28, 1985, as estimated by the Energy Information Administration, totaled 11.08 million short tons (bituminous coal and lignite, 11.02 million short tons; Pennsylvania anthracite, .05 million short tons). This was 37.1 percent lower than the previous week, and was 9.2 percent higher than production in the corresponding week of 1984.

Cumulative U.S. coal production from January 1 through December 28,

1985 was estimated at 879.52 million short tons, 1.6 percent below the 893.64 million short tons produced in the comparable period in 1984. The cumulative 1985 production figure includes revisions to third quarter weekly estimates. Revised monthly coal production figures for the third quarter of 1985 will be published in this report during January.

The methodology used to make weekly estimates of coal production was last published in the Weekly Coal Production (DDE/EIA-0218(84/40)).

Figure 1. Coal Production



**Table 1. Coal Production** 

Production and Carloadings	Week Ended			Year to Date Ended		
	12/28/85	12/21/85	12/29/84	12/28/85	12/29/84	  Percent   Change
Production (Thousand Short	Tons)					<u> </u>
Bituminous <u>l</u> / and Lignite. Pennsylvania Anthracite U.S. Total	11,022 54 11,076	17,529 86 17,615	10,088 54 10,142	875,632 3,888 879,520	889,485 4,153	-1.6 -6.4
Railroad Cars Loaded	72,260	116,597	65,957	5,771,742	893,637	-1.6

Includes subbituminous coal. Notes: 1985 data are preliminary. Total may not equal sum of components because of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; and State mining agency coal production reports.

Table 2. Coal Production by State (Thousand Short Tons)

Region and State	Week Ended				
	12/28/85	12/21/85	12/29/84		
ituminous Coal <u>l</u> / and Lignite					
East of the Mississippi Alabama	6,016 237	11,375 457	5,063 339		
Illinois Indiana	1,206	1,417 654	963 425		
Kentucky Kentucky, Eastern Kentucky, Western	1,504 1,172 332	3,290 2,564 726	1,254 859 396		
Maryland Ohio Pennsylvania Bituminous	21 409 641	28 725 1,016	21 326 669		
Tennessee Virginia	73 368	146 945	103 304 658		
West Virginia	1,119	2,697 6,154	5,025		
Alaska Arizona	20 149	32 237	13 144		
Arkansas Colorado Iowa	1 178 6	1 377 10	264 8		
Kansas Louisiana	9 25	14	23		
Missouri Montana New Mexico	86 593 160	89 596 415	70 609 292		
North DakotaOklahoma	480 65	482 75 836	462 80 479		
Texas Utah Washington	524 155 55	295 87	154 48		
Wyoming	2,500	2,605	2,378		
Bituminous <u>l</u> / and Lignite Total Pennsylvania Anthracite	11,022 54	17,529 86	10,088 54		
J.S. Total	11,076	17,615	10,142		

<sup>1/</sup> Includes subbituminous coal.

Notes: 1985 data are preliminary. Total may not equal sum of components be-

cause of independent rounding.
Sources: Association of American Railroads, Transportation Division, Weekly
Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Re
port"; and State mining agency coal production reports.

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Released for Printing January 8, 1986

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